



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of

David A. JACKSON, et al.

Serial No.: 09/840,924

For:

Filed: April 25, 2001

MEASURING WHEEL BASE PARALLELISM WITH A POSITION **DETERMINATION SYSTEM** 

Group Art Unit: 3661

Examiner: T. Nguyen

RECEIVED

**GROUP 3600** 

**AMENDMENT** 

Commissioner for Patents Washington, DC 20231

Sir:

The following amendment and remarks are submitted in response to the Official Action mailed January 16, 2003.

## IN THE CLAIMS:

Please cancel claims 3, 11 and 19 without prejudice.

Please amend the claims as follows:

4. (Twice Amended) A method of determining alignment between the wheels of a vehicle using a position determination system/that indicates wheel positions on the vehicle with targets, the method comprising the steps of;

imaging the targets to obtain locations of the wheel positions;

calculating a front wheel track, the front wheel track being defined between the locations of the two front wheels;

calculating a rear wheel track, the rear wheel track being defined between the locations of the two rear wheels; and